## MHKK-C5 Series - Modular Patch Panels Category 5



- Patch Panels exceed TIA/EIA Category 5 100 MHz performance thresholds.
- Available in both unshielded and shielded options.
- Rear IDC termination compatible with Krone and AT & T 110 punch down tools.

#### **Order Code**

MHKK-16MJ8-C5 = 16 Port 1U Unshielded Patch Panel C5 MHKK-24M.I8-C5 = 24 Port 1U Unshielded Patch Panel C5 MHKK-32MJ8-C5 32 Port 2U Unshielded Patch Panel C5 MHKK-48MJ8-HD-C5 = 48 Port 2U Unshielded Patch Panel C5 MHKK-48MJ8-C5 48 Port 3U Unshielded Patch Panel C5 MHKK-16MJ8-S-C5 = 16 Port 1U Shielded Patch Panel C5 MHKK-32MJ8-S-C5 = 32 Port 2U Shielded Patch Panel C5 MHKK-48MJ8-S-C5 = 48 Port 3U Shielded Patch Panel C5

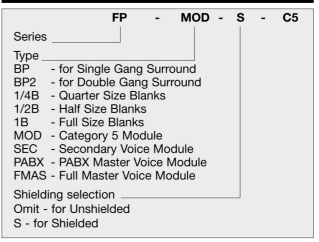
- High visibility rear port numbering also carries 258A colour code for ease of termination.
- Patch panels complete with rear tie fix cable cradles for efficient cable management.
- Slide removable label strip for user to identify specific pots once installed.

## MHFP-C5 Series - Modular Faceplates Category 5



- Available in single or double gang faceplate variations.
- Category 5 Module exceeds TIA/EIA Category 5 100MHz performance thresholds.
- All Modules are 25 x 50mm 'Euro' size compatible.
- Unshielded Category 5 Module 'low Profile' design giving greater flexibility to installers. Product can be used in sub floor boxes, dado trunking and 16mm back boxes.

### Order Code



- Full size (50 x 50mm), Half size (925 x 50mm) and Quarter size (12.5 x 50mm) Blanks available.
- All modules have shuttered front which protects socket from intrusion when not in use.
- All modules feature a rear cable management arm to support cable and maintain integrity of termination.

# MHLJVA Series - Line Jack Voice Adaptors



### Order Code

MHLJVA-SND = Line Jack Voice Adaptor Secondary
MHLJVA-PABX = Line Jack Voice Adaptor PABX Master
MHLJVA-PSTN = Line Jack Voice Adaptor Full Master

- Retrofit voice adaptors enable flexible phone line designation within an RJ45 structured environment.
- BT line jack socket terminated with an RJ45 plug for direct connection of a phone to an RJ45 wall Outlet Module.
- Compatible with MHFP-C5 series detailed above.
- Available in 3 main variations:
- 1. PSTN For direct connection of equipment to an outside line.
- 2. PABX For connection within an internal PABX telephone exchange.
- 3. SND For use when connecting additional telephones to a mastered extension.

